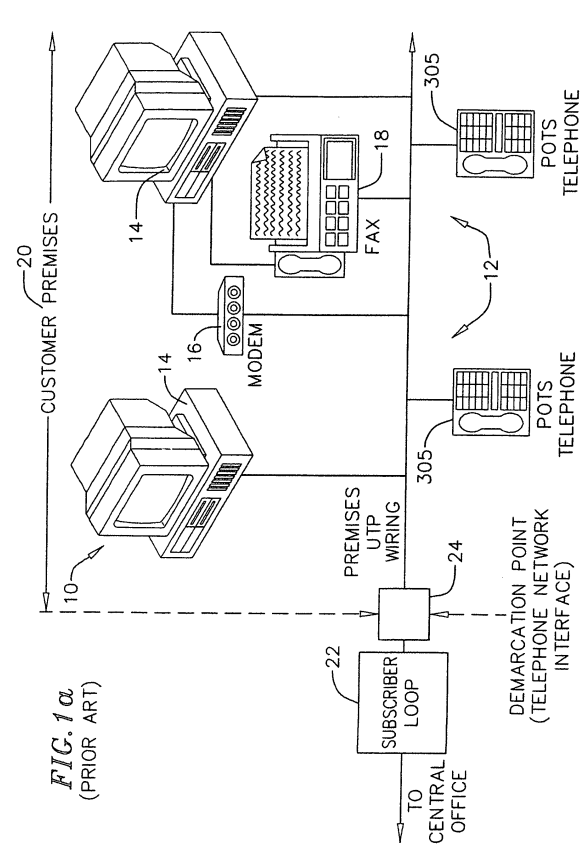
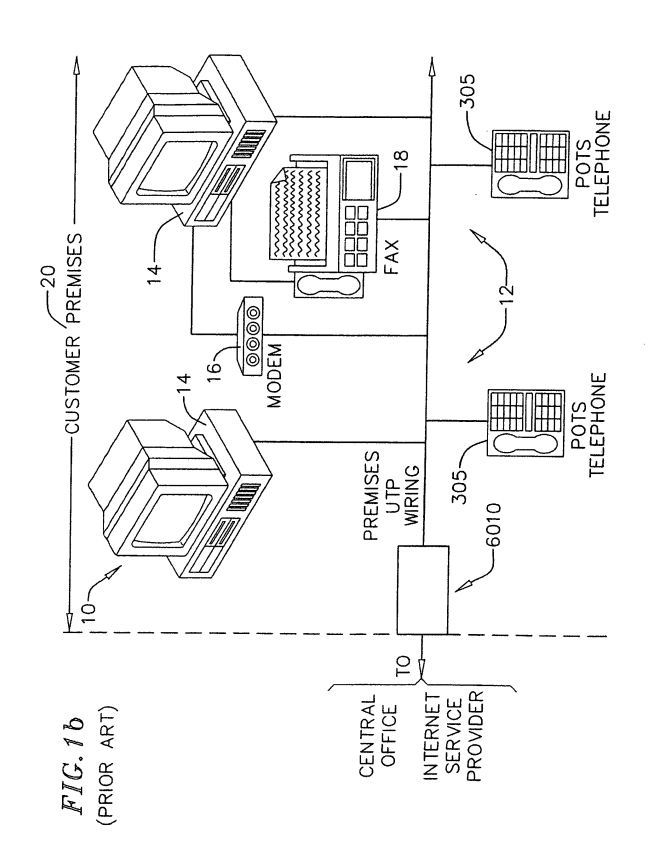
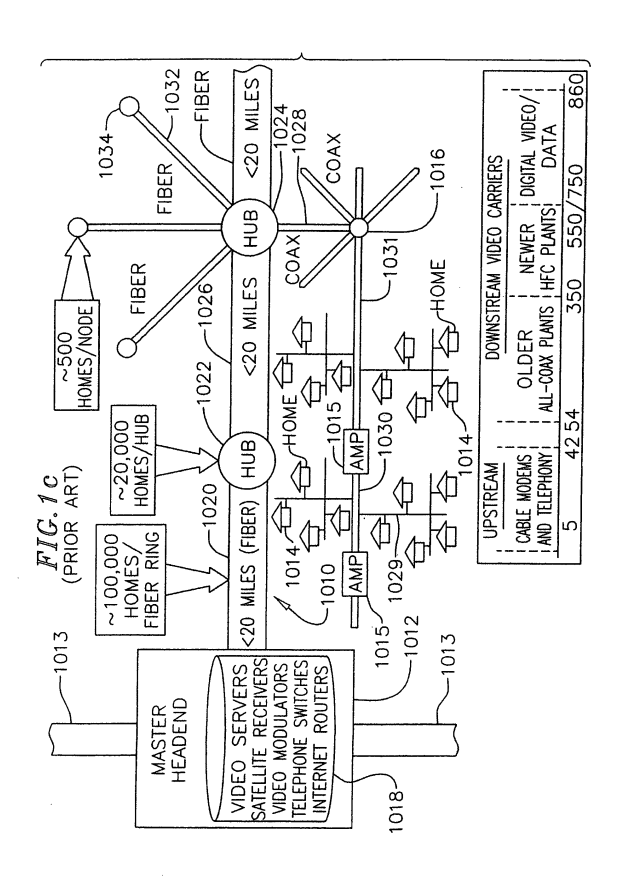
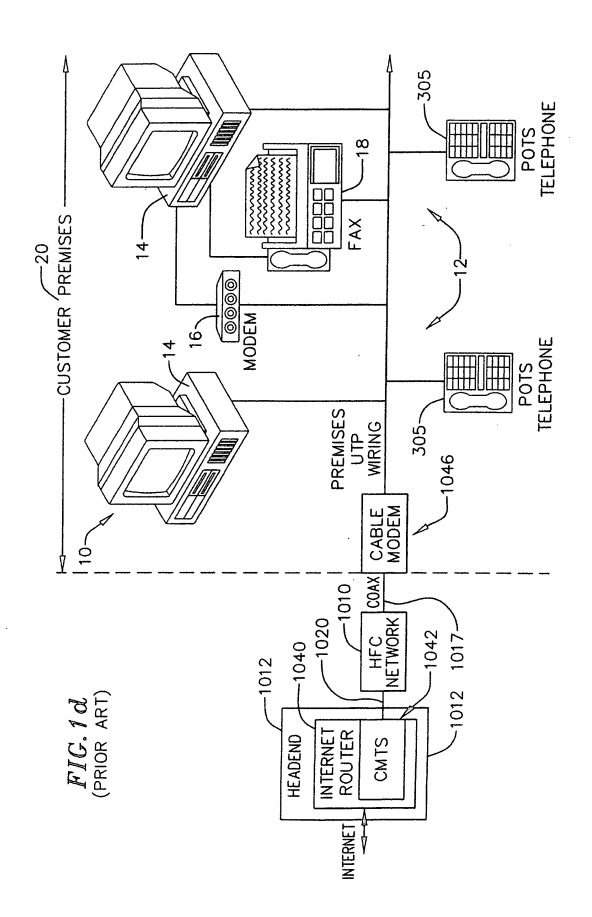
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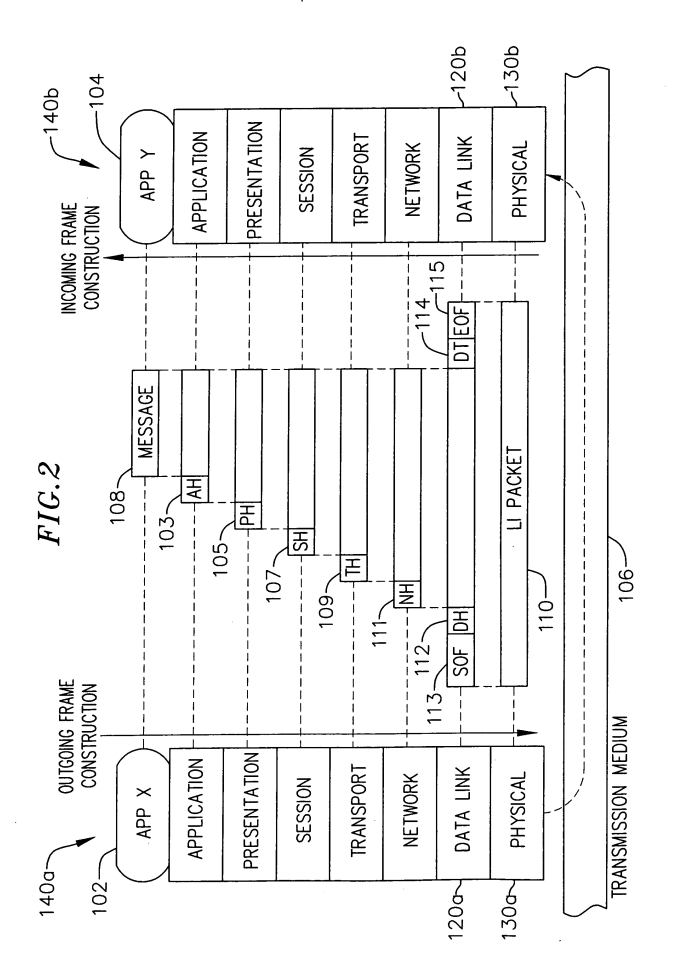


FIG. 3a

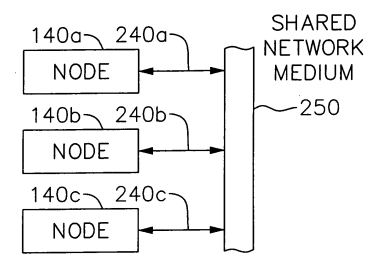
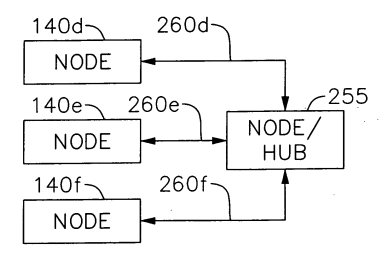
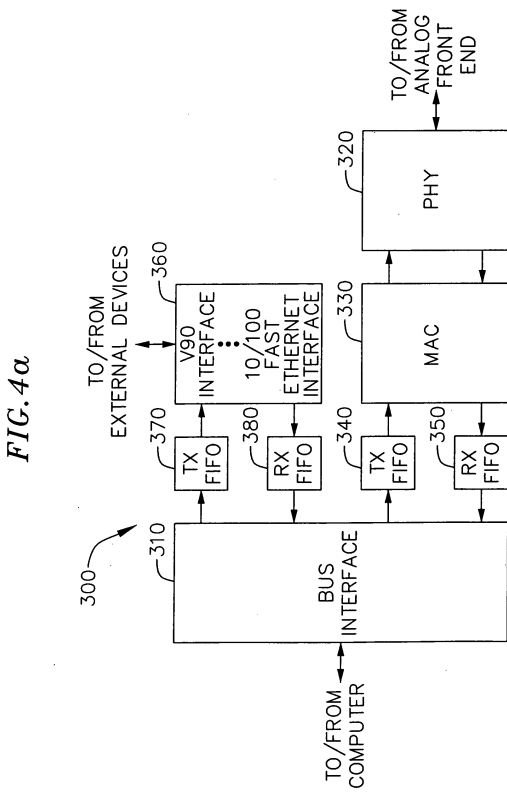
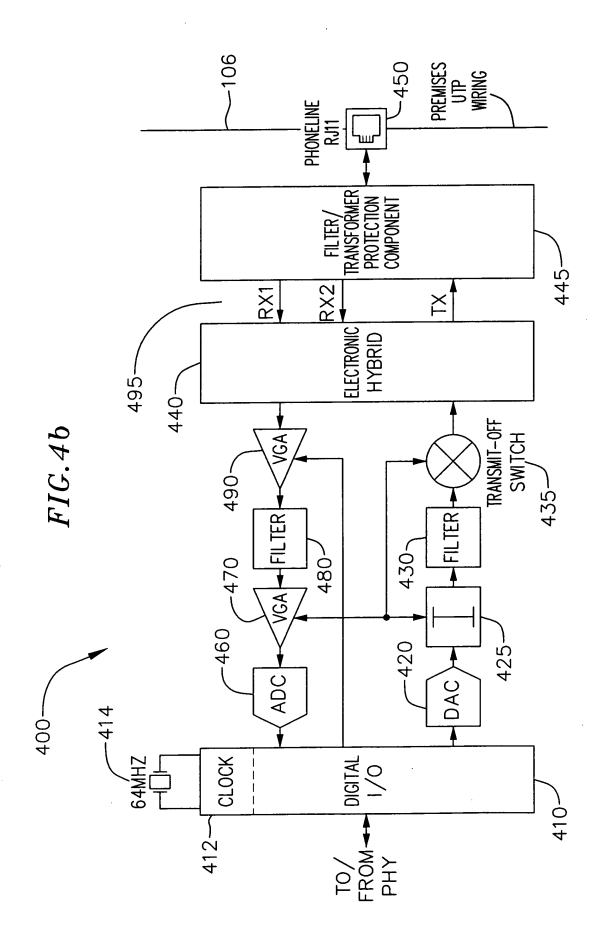


FIG.3b









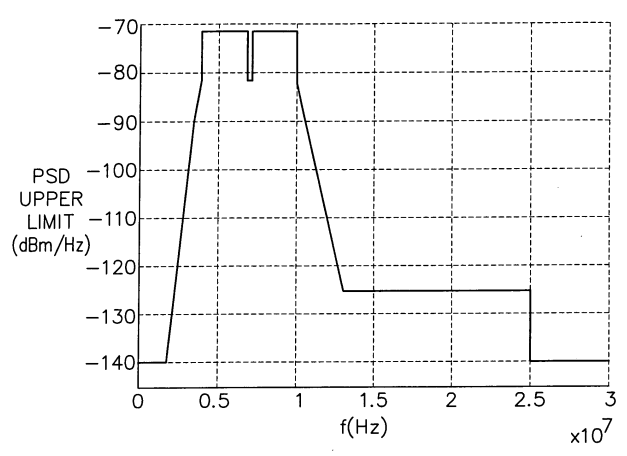
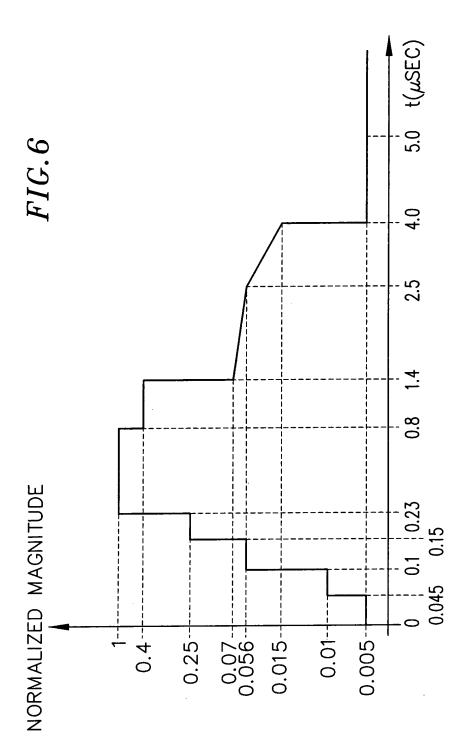


FIG.5b

FREQUENCY(MHz)	PSD LIMIT(dBm/Hz)
0.015 <f<=1.7< td=""><td>-140</td></f<=1.7<>	-140
1.7 <f<=3.5< td=""><td>-140+(f-1.7)*50.0/1.8</td></f<=3.5<>	-140+(f-1.7)*50.0/1.8
3.5 <f<=4.0< td=""><td>-90+(f-3.5)*17.0</td></f<=4.0<>	-90+(f-3.5)*17.0
4.0 <f<7.0< td=""><td><b>-71.5</b></td></f<7.0<>	<b>-71.5</b>
7.0<=f<=7.3	-81.5
7.3 <f<10.0< td=""><td><b>−71.5</b></td></f<10.0<>	<b>−71.5</b>
10.0<=f<13.0	-81.5-(f-10.0)*43.5/3.0
13.0<=f<25.0	<b>−125</b>
25.0<=f<30.0	-140



# *FIG.* 7

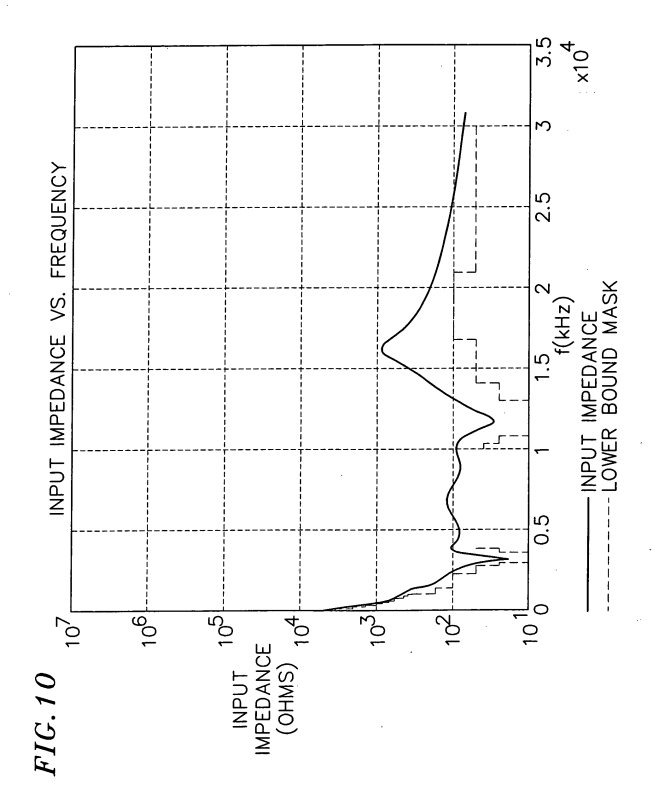
FREQUENCY RANGE(MHz)	MAXIMUM PEAK—TO— PEAKINTERFERER LEVEL(VOLTS)
0.01-0.1	6.0
0.1-0.6	3.3
0.6-1.7	1.0
1.7-4.0	0.1
7.0-7.3	0.1
10.0-10.15	0.1
14.0-14.35	0.28
18.068-18.168	0.5
21.0-21.45	0.5
24.89-24.99	0.5
28.0-29.7	0.5

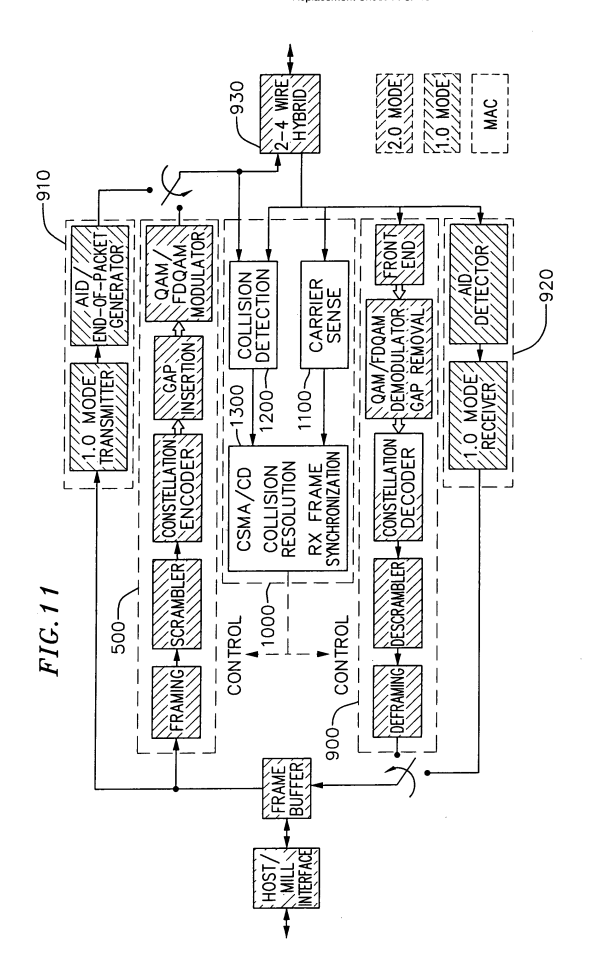
# FIG.8

FREQUENCY RANGE(MHz)	MAXIMUM PEAK-TO- PEAKINTERFERER LEVEL(VOLTS)
0.01-0.1	20.0
0.1-0.6	20.0
0.6-1.7	10.0
1.7-4.0	2.5
7.0-7.3	2.5
10.0-10.15	2.5
14.0-14.35	5.0
18.068-18.168	5.0
21.0-21.45	5.0
24.89-24.99	5.0
28.0-29.7	5.0

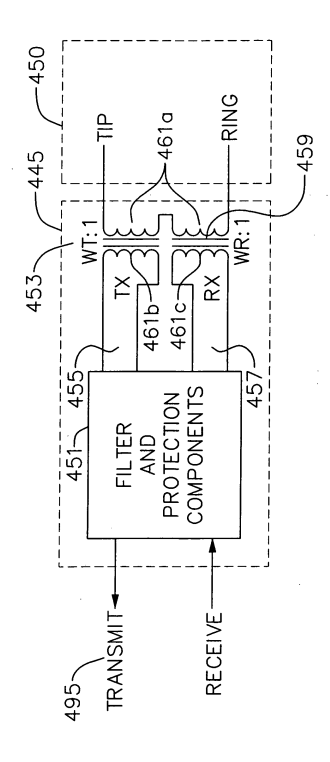
FIG.9

FREQUENCY RANGE(kHz)	MIN.IMPEDANCE(OHMS)
0 <f<=0.285< td=""><td>1 M</td></f<=0.285<>	1 M
0.285 <f<=2.85< td=""><td>100 k</td></f<=2.85<>	100 k
2.85 <f<=28.5< td=""><td>10 k</td></f<=28.5<>	10 k
28.5 <f<=95< td=""><td>4.0 k</td></f<=95<>	4.0 k
95 <f<=190< td=""><td>2.0 k</td></f<=190<>	2.0 k
190 <f<=285< td=""><td>1.4 k</td></f<=285<>	1.4 k
285 <f<=380< td=""><td>1.0 k</td></f<=380<>	1.0 k
380 <f<=475< td=""><td>850</td></f<=475<>	850
475 <f<=570< td=""><td>700</td></f<=570<>	700
570 <f<=665< td=""><td>600</td></f<=665<>	600
665 <f<=760< td=""><td>525</td></f<=760<>	525
760 <f<=855< td=""><td>450</td></f<=855<>	450
855 <f<=950< td=""><td>400</td></f<=950<>	400
950 <f<=1000< td=""><td>350</td></f<=1000<>	350
1000 <f<=1400< td=""><td>175</td></f<=1400<>	175
1400 <f<=2300< td=""><td>100</td></f<=2300<>	100
2300 <f<=2850< td=""><td>50</td></f<=2850<>	50
2850 <f<=3085< td=""><td>25</td></f<=3085<>	25
3085 <f<=3725< td=""><td>10</td></f<=3725<>	10
3725 <f<=3935< td=""><td>25</td></f<=3935<>	25
3935 <f<=4000< td=""><td>50</td></f<=4000<>	50
10000 <f<=10450< td=""><td>40</td></f<=10450<>	40
10450 <f<=10925< td=""><td>25</td></f<=10925<>	25
10925 <f<=13125< td=""><td>10</td></f<=13125<>	10
13125 <f<=14175< td=""><td>25</td></f<=14175<>	25
14175 <f<=16800< td=""><td>50</td></f<=16800<>	50
16800 <f<=21000< td=""><td>100</td></f<=21000<>	100
21000 <f<=30000< td=""><td>50</td></f<=30000<>	50









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